



500.37156X00  
E4528-01MN

**IN THE ABSTRACT OF THE DISCLOSURE:**

Please rewrite the abstract as follows:

9/3 A biochemical analyzer for automatically analyzing components of a specimen, in which a specimen rack conveying part, a specimen introducing part, and a specimen storage part are arranged, independent from one another. The specimen introducing part, the analyzing part and the specimen storage part are coupled to one another along the longitudinal direction of the specimen conveying part. The heights of these three parts measured from the floor are from 850 to 950 mm, their depths are from 750 to 800 mm and their widths are multiples of the dimension of the specimen rack. A uniform appearance is achieved by having standardized dimensions. Also a low height provides better viewing and a lighter environment.

RECEIVED  
AUG - 6 2001  
TECHNOLOGY CENTER 1700